

10674655\_CLS2.txt

Most Frequently occurring Classifications of Patents Returned  
From A Search of 10674655 on April 12, 2006

Original Classifications

9	250/288
4	128/200.14
4	128/200.21
4	128/207.14
2	128/200.16
2	239/338

Cross-Reference Classifications

5	128/200.21
5	128/203.12
5	250/281
4	128/912
4	128/DIG 26
4	239/338
3	128/200.14
3	128/203.25
3	128/207.14
3	239/102.2
3	261/DIG 65
2	128/200.16
2	128/200.18
2	128/200.26
2	128/203.26
2	128/203.27
2	128/204.13
2	128/204.17
2	128/205.12
2	128/207.17
2	128/911
2	250/282
2	261/78.2
2	356/315

Combined Classifications

9	128/200.21
9	250/288
7	128/200.14
7	128/207.14
6	239/338
5	128/203.12
5	250/281
4	128/200.16
4	128/912
4	128/DIG 26
4	239/102.2
3	128/200.18
3	128/200.26
3	128/203.25
3	128/207.17
3	261/DIG 65
2	128/203.26
2	128/203.27
2	128/204.13
2	128/204.17
2	128/205.12
2	128/911
2	250/282
2	261/78.2

2 356/315

10674655\_CLS2.txt

10674655\_CLSTITLES2.txt  
Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10674655 on April 12, 2006

- 9 128/200.21 (4 OR, 5 XR)  
Class 128 : SURGERY  
128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER  
128/200.21 .Gas stream aspirating medicament from reservoir
- 9 250/288 (9 OR, 0 XR)  
Class 250 : RADIANT ENERGY  
250/281 IONIC SEPARATION OR ANALYSIS  
250/288 .With sample supply means
- 7 128/200.14 (4 OR, 3 XR)  
Class 128 : SURGERY  
128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER
- 7 128/207.14 (4 OR, 3 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/207.14 .Respiratory gas supply means enters mouth or tracheotomy incision
- 6 239/338 (2 OR, 4 XR)  
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
239/302 INCLUDING SUPPLY HOLDER FOR MATERIAL  
239/337 .Fluid pressure discharge means  
239/338 ..Material atomized in holder (e.g., nebulizer)
- 5 128/203.12 (0 OR, 5 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/203.12 .Means for mixing treating agent with respiratory gas
- 5 250/281 (0 OR, 5 XR)  
Class 250 : RADIANT ENERGY  
250/281 IONIC SEPARATION OR ANALYSIS
- 4 128/200.16 (2 OR, 2 XR)  
Class 128 : SURGERY  
128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER  
128/200.16 .ultrasonic
- 4 128/912 (0 OR, 4 XR)  
Class 128 : SURGERY  
128/912 CONNECTIONS AND CLOSURES FOR TUBES DELIVERING FLUIDS TO OR FROM THE BODY
- 4 128/DIG 26 (0 OR, 4 XR)  
Class 128 : SURGERY  
128/DIG 26 CANNULA SUPPORTERS
- 4 239/102.2 (1 OR, 3 XR)  
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
239/102.1 WITH MEANS TO VIBRATE OR JIGGLE DISCHARGE  
239/102.2 .By electric transducer (e.g., piezoelectric crystal)
- 3 128/200.18 (1 OR, 2 XR)

10674655\_CLSTITLES2.txt

Class 128 : SURGERY  
128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER  
128/200.18 .Spray impinged against baffle in or adjacent flow conduit

3 128/200.26 (1 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/200.26 .Means placed in body opening to facilitate insertion of breathing tube

3 128/203.25 (0 OR, 3 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/203.12 .Means for mixing treating agent with respiratory gas  
128/203.25 ..Means for varying treating agent/respiratory gas ratio

3 128/207.17 (1 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/207.14 .Respiratory gas supply means enters mouth or tracheotomy incision  
128/207.17 ..Holding strap extending circumferentially of head or neck

3 261/DIG 65 (0 OR, 3 XR)  
Class 261 : GAS AND LIQUID CONTACT APPARATUS  
261/DIG 65 Vaporizers

2 128/203.26 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/203.12 .Means for mixing treating agent with respiratory gas  
128/203.26 ..Means for heating treating agent, respiratory gas, or mixture thereof

2 128/203.27 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/203.12 .Means for mixing treating agent with respiratory gas  
128/203.26 ..Means for heating treating agent, respiratory gas, or mixture thereof  
128/203.27 ...Electric

2 128/204.13 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/203.12 .Means for mixing treating agent with respiratory gas  
128/204.13 ..Treating agent evaporated from extended surface absorbent (e.g., sponge, fibrous wick, screen, etc.)

2 128/204.17 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.17 .Means for heating respiratory gas or respiration device

10674655\_CLSTITLES2.txt

2 128/205.12 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.18 .Means for supplying respiratory gas under  
positive pressure  
128/205.12 ..Means for removing substance from respiratory  
gas

2 128/911 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/911 UNILIMB INHALATION-EXHALATION BREATHING TUBES

2 250/282 (0 OR, 2 XR)  
Class 250 : RADIANT ENERGY  
250/281 IONIC SEPARATION OR ANALYSIS  
250/282 .Methods

2 261/78.2 (0 OR, 2 XR)  
Class 261 : GAS AND LIQUID CONTACT APPARATUS  
261/75 CONTACT DEVICES  
261/78.1 .Atomizer type  
261/78.2 ..Noncarburetor

2 356/315 (0 OR, 2 XR)  
Class 356 : OPTICS: MEASURING AND TESTING  
356/300 BY DISPERSED LIGHT SPECTROSCOPY  
356/311 .With sample excitation (e.g., burning)  
356/315 ..By flame